

C.

Application: 10 (e)	Examiner:	Williams	GAU:	2879
From: M	AS Location:	IDC FMF FDC	Date:	7/7/05
	Tracking #:	Obllosyo	Week Date:	5130105
144   IDS   CL   IIF   SR   DR	S	MISCELI Continuing Foreign Pri Document Fees Other	ority	
[RUSH] MESSAGE: Specification dated lelados page 5 line an text is unclear. Please resolve  Thanks				
[XRUSH] RESPONSE:  INITIALS:  NOTE: This form will be included as part of the official USPTO record, with the Response				
NOTE: This form w document coded as REV 10/04		official USPTO record	d, with the Resp	onse

obtaining continued spectrum in discharging.

The foregoing and other objects, features, aspects and advantages of the present invention will become more apparent from the following detailed description of the present invention when taken in conjunction with the accompanying drawings.

## BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are included to provide a further understanding of the invention and are incorporated in and constitute a part of this specification, illustrate embodiments of the invention and together with the description serve to explain the principles of the invention.

In the drawings:

Figure 1 is a longitudinal cross-sectional view showing an entire structure of a conventional electrodeless lamp system; and

Figure 2 is a graph showing luminosity factor of an electrodeless lamp bulb according to the present invention as comparing to that of the conventional art.

7/C 20

25

10

15

reference will now be made in detail to the preferred embodiments of the present invention, examples of which are illustrated in the accompanying drawings.

Figure 1 is a longitudinal cross-sectional view showing an entire structure of a conventional electrodeless lamp system, and Figure 2 is a graph showing luminosity factor by a bulb of an electrodeless lamp system according to the present invention as comparing to that of the conventional art.